

Health, Safety & Environmental Protection (HSEP) Virtual Committee Meeting

Date: Thursday, September 24, 2020

Time: 9:00 a.m. – 12:30 p.m.

Location: Virtual via Conference Call & GoToMeeting

Teleconference:

- Tri-City participants: **509-372-3088**, enter conference code 8802#
- Long distance participants: 1-800-664-0771, enter conference code 8802#
- Mute codes:
 - 22# self-unmute When you dial in to the conference call, press 22# to unmute yourself in the new phone system. After that, we invite you to use the regular MUTE button on your phone. (Please do not use the HOLD button on your phone as that can lead to connection problems for others on the line.)
 - 11# self-mute

GoToMeeting: https://www.gotomeet.me/ProSidian; Access Code: 171-499-709

9:00 a.m. Opening – Becky Holland, Committee Chair

- Welcome and Introductions
- Approval of May meeting summary
- Announcements

9:15 a.m. Hanford Tank Farm Vapors

Purpose: To provide TWC members an update on Hanford Tank Farm Vapors.

- Agency Presentation Jim Lynch, U.S. Department of Energy (DOE), 15 minutes
- Regulatory Perspective, 15 minutes
 Committee Discussion/Questions and Answers (Q&A), 15 minutes

10:00 a.m. BREAK

10:15 a.m. Implementation of COVID-19 Controls at Hanford's Tank Farms

Purpose: To provide an informational briefing on the implementation of COVID-19 controls at Hanford's Tank Farms.

- Agency Presentation Jim Lynch, DOE, 20 minutes
- Regulatory Perspective, 20 minutes
- Committee Discussion/Questions and Answers (Q&A), 20 minutes

11:15 a.m. BREAK

Hanford Advisory Board

11:30 a.m. Committee Business

Purpose: To provide HSEP members the opportunity to discuss HSEP committee business.

- Review and discuss the items talked about during the Leadership Workshop, including FY2021 HAB draft workplan and draft calendar
- Update on HAB leadership nominations
- Update on HAB membership packet status
- Open Forum (30 minutes)
- Identification of topic requests for future committee calls or meetings, including framing questions

12:30 p.m. ADJOURN